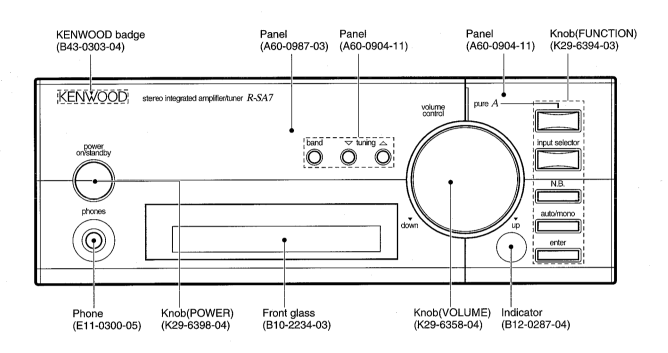
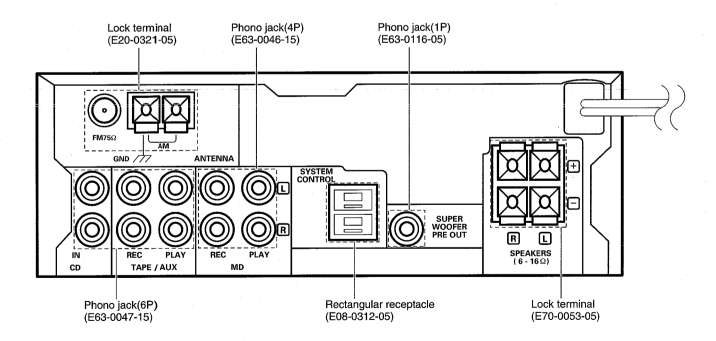
STEREO INTEGRATED AMPLIFIER/TUNER

R-SA7 SERVICE MANUAL (HM-7)

KENWOOD

© 1996-8/B51-5210-00 (K/K) 1949





Caution: No connection of ground line if disassemble the unit.

Please connection the ground line on rear panel, PCBs, Chassis and some others.

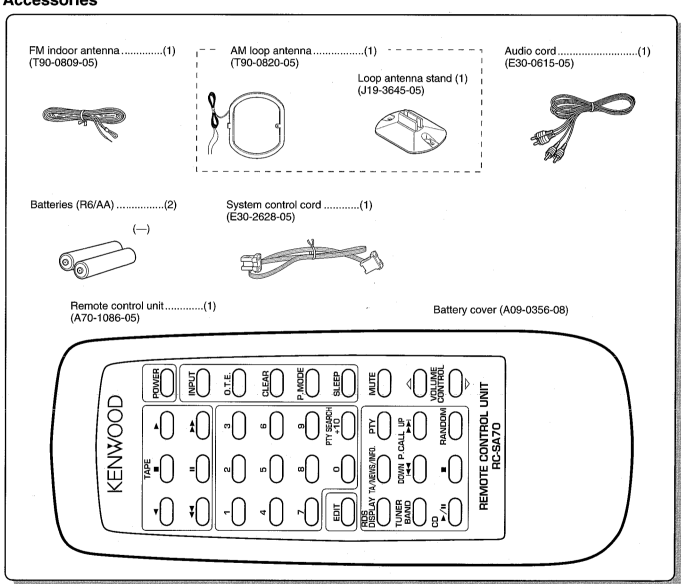
CONTENTS / ACCESSORIES

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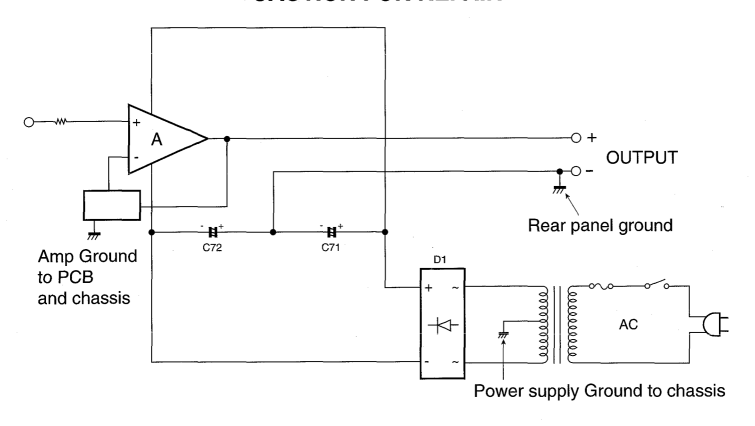
Accessories



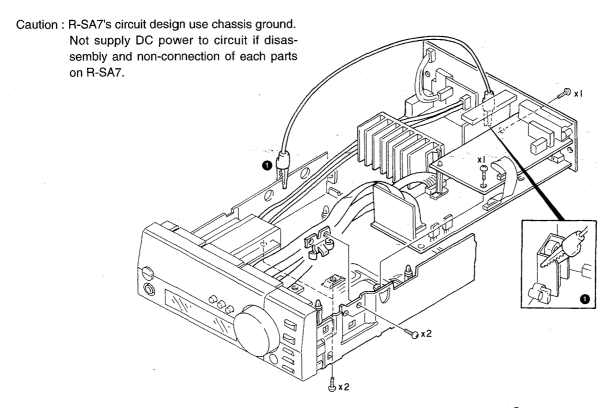
System configuration

SYSTEM NAME	RECEIVER	CD PLAYER	CASSETTE DECK
HM-7	R-SA7	DP-SA7	X-SA7

CAUTION FOR REPAIR



DISASSEMBLY FOR REPAIR



Connect the alligator clip with wire between main chassis and the ground of system control. (1)

CIRCUIT DESCRIPTION

1. INITIAL STATE

(1) AMP-related block

POWER OFFSELECTOR SOURCE TUNER

• DISPLAY SELECTOR

N.B. CIRCUIT OFF
A CLASS VOLUME VALUE 1.40 STEP
AB CLASS VOLUME VALUE 7 STEP

• PURE MODE NORMAL (AB CLASS)

• AUTO POWER SAVE OFF

(2) TUNER-related block

• BAND FM

• FREQUENCY Lower-limit value of receiving frequency.

FM 87.5 MHz AM 531 kHz

AUTO/MANUAL AUTOP.CH MEMORY Last frequer

P.CH MEMORY Last frequencyLast P.CH 01ch

• RDS DATA TABLE MEMORY NO DATA

(3) TIMER-rated block

• CLOCK STOP (AM12:00)

 PROGRAM WORKING MODE OFF CONTENTS OF PROGR. ON=AM 12:00

CONTENTS OF PROGR. ON=AM 12:00
OFF=AM 12:00
PLAY MODE=PLAY

SELECTOR=TUNER(1ch)

REC MODE OFF

• OTT WORKING MODE OFF

OTT ON TIME AM 7:00

(4) TEST PRESET FREQUENCY

02ch FM 97.50MHz 12ch FM 98.00MHz 03ch FM 108.00MHZ 13ch FM 98.50MHz 04ch AM 630kHz 14ch FM 106.00MHz 05ch AM 999kHz 15ch AM 531kHz 06ch AM 1440kHz 16ch AM 990kHz 07ch FM 87.50MHz 17ch AM 1602kHz 08ch FM 87.50MHz 18ch FM 87.50MHz 09ch FM 87.50MHz 19ch FM 87.50MHz	-						
02ch FM 97.50MHz 12ch FM 98.00MHz 03ch FM 108.00MHZ 13ch FM 98.50MHz 04ch AM 630kHz 14ch FM 106.00MHz 05ch AM 999kHz 15ch AM 531kHz 06ch AM 1440kHz 16ch AM 990kHz 07ch FM 87.50MHz 17ch AM 1602kHz 08ch FM 87.50MHz 18ch FM 87.50MHz 09ch FM 87.50MHz 19ch FM 87.50MHz	l	Channel	BAND	ETYPE	Channel	BAND	ETYPE
03ch FM 108.00MHZ 13ch FM 98.50MHz 04ch AM 630kHz 14ch FM 106.00MHz 05ch AM 999kHz 15ch AM 531kHz 06ch AM 1440kHz 16ch AM 990kHz 07ch FM 87.50MHz 17ch AM 1602kHz 08ch FM 87.50MHz 18ch FM 87.50MHz 09ch FM 87.50MHz 19ch FM 87.50MHz	ĺ	01ch	FM	87.50MHz	11ch	FM	90.00MHz
04ch AM 630kHz 14ch FM 106.00MHz 05ch AM 999kHz 15ch AM 531kHz 06ch AM 1440kHz 16ch AM 990kHz 07ch FM 87.50MHz 17ch AM 1602kHz 08ch FM 87.50MHz 18ch FM 87.50MHz 09ch FM 87.50MHz 19ch FM 87.50MHz	J	02ch	FM	97.50MHz	12ch	FM	98.00MHz
05ch AM 999kHz 15ch AM 531kHz 06ch AM 1440kHz 16ch AM 990kHz 07ch FM 87.50MHz 17ch AM 1602kHz 08ch FM 87.50MHz 18ch FM 87.50MHz 09ch FM 87.50MHz 19ch FM 87.50MHz	I	03ch	FM	108.00MHZ	13ch	FM	98.50MHz
06ch AM 1440kHz 16ch AM 990kHz 07ch FM 87.50MHz 17ch AM 1602kHz 08ch FM 87.50MHz 18ch FM 87.50MHz 09ch FM 87.50MHz 19ch FM 87.50MHz	l	04ch	AM	630kHz	14ch	FM	106.00MHz
07ch FM 87.50MHz 17ch AM 1602kHz 08ch FM 87.50MHz 18ch FM 87.50MHz 09ch FM 87.50MHz 19ch FM 87.50MHz	l	05ch	AM	999kHz	15ch	AM	531kHz
08ch FM 87.50MHz 18ch FM 87.50MHz 09ch FM 87.50MHz 19ch FM 87.50MHz	ĺ	06ch	AM	1440kHz	16ch	AM	990kHz
09ch FM 87.50MHz 19ch FM 87.50MHz	۱	07ch	FM	87.50MHz	17ch	AM	1602kHz
	١	08ch	FM	87.50MHz	18ch	FM	87.50MHz
10ch FM 89 10MHz 20ch FM 87 50MH	ļ	09ch	FM	87.50MHz	19ch	FM	87.50MHz
1001 1W 03.10WHZ 200H 1W 07.50WHZ		10ch	FM	89.10MHz	20ch	FM	87.50MHz

- * The initial setting is performed in a following event :
- 1. When backup memory data is destroyed when reset is applied to the microprocessor.
- 2. When the power cord is plugged in to the AC wall outlet while pressing the POWER key.

2. BACKUP

This function holds the current state of the unit even if the AC power of the receiver is turned OFF.

(1) Operation outline

The backup state set command signal (CE) of a microcomputer is set low when the AC power is turned OFF. The microcomputer detects the signal and enters the stop state.

The microcomputer is reset when the AC power is turned ON. The data for backup state confirmation is checked by reset processing.

The microcomputer is initialized when the data was destroyed. If it is not destroyed, the microcomputer is started in the backup state.

- The data for backup state confirmation is written in a RAM area.
- The microcomputer is set to the STOP mode so as to save the power consumption.
- A backup state set command signal is detected by a timer interrupt of 1 msec.
- · The backup guarantee period is set in a circuit.

(2) Backup state setting

 The data (5A69H) for backup state confirmation is written in a RAM area.

(3) Contents of backup data to be held

--- AMP ---

- POWER ON/OFF
- · DISPLAY MODE
- · SELECTOR SOURCE
- N.B. CIRCUIT MODE
- · A CLASS VOLUME VALUE
- · AB CLASS VOLUME VALUE
- PURE A MODE
- --- TUNER ---
- · LAST BAND
- PRESET CHANNEL/RECEIVING STATION FRE-QUENCY/PI/TA/PTY/PS
- LAST RECEIVING STATION FREQUENCY AND PRE-SET CHANNEL (AM/FM)
- PRESET MEMORY data (1ch~40ch)
- AUTO/MANUAL
- --- CLOCK/TIMER ---
- · LAST CLOCK DATA
- PROGRAMMED CONTENTS/PROGRAM TIMER WOR-KING MODE ON/OFF
- O.T.T. SETTING TIME/O.T.T. WORKING MODE ON/OFF

CIRCUIT DESCRIPTION

3. DESTINATION LIST OF TUNER

Table 3-1 Destination List of Tuner

Desti- nation	BAND	Receive frequency range	channel space	IF	PLL reference frequency	DIODE SW0 (D518)
E3	FM	87.5MHz ~108.0MHz	50kHz	+10.7MHz	25kHz	4
(RDS)	АМ	531kHz ~1602kHz	9kHz	+450kHz	9kHz	

DIODE SW(DSWX): 1 = With DIODE

(When static, input HIGH)

*** ATTENTION**

The RDS PTY AF search always corresponds to a span search of 100kHz. Therefore, a span search of 50 kHz cannot be performed.

4. TEST MODE

4-1. Initializing

The system is initialized when the power is turned on while pressing the POWER key.

- (1) Contents of operation
- · All the functions are initialized.

4-2. AMP test mode using main unit's keys

4-2-1. Entering the AMP test mode

Turn on the power while pressing the TUNING DOWN key.

4-2-2. Canceling the AMP test mode

 By turning off the power, the system is initialized and the test mode is canceled.

4-2-3. Contents of AMP test mode

(1) Automatic POWER ON

- The POWER ON state is entered whenever the power is turned on while pressing the TUNING DOWN key. All functions are then initialized and activated in the all-lighting mode.
- · Sub-clock oscillation diagnosis function

The oscillation diagnosis (existence of oscillation and measurement of period) of a sub-clock is performed before the test mode is entered. If the diagnosis result is OK, the system enters the test mode.

If the diagnosis result is NG, the oscillation of the subclock is diagnosed again. If the result is OK, the system enters the test mode. If the diagnosis result is continuously NG five times, the system stops with ERR 1 and ERR 2 displayed.

(2) All-lighting mode

 All the fluorescent display indicators and LED lamps light when the power is turned on while pressing the TUNING DOWN key. After that, the all-lighting mode is canceled when any main unit's key is pressed. The normal display obtained when the selector is set to TUNER then appears.

(3) Others

- The AMP test mode is not terminated even if the selector is set to positions other than TUNER.
- In the AMP test mode, the muting during mode selection is not controlled. However, the operation during the power-on sequence is the same as the normal operation.
- The SP protection operation is also the same as the normal operation.
- In the AMP test mode using main unit's keys, the keys below provide a special operation according to the position where the selector is set. The main unit's keys except described below and the rotary encoder provide the normal operation.

(4) When selector is set to TUNER

Key	Operation
CLASS A key	Increments the P.CALL every time this
	key is pressed.
N.B. key	Decrement the P.CALL every time this
	key is pressed.
ENTER key	Selects the display cyclically in the order
	below every time this key is pressed.

- Write data in the unused area of EEPROM, then read the written data. If the read data is the same as the written data, "RAM OK" is displayed in the fluorescent display indicator. If the former is different from the latter, "RAM NG" is displayed.
- ② Set the TUNER ATT to OFF and display the S level in hexadecimal when the ENTER key is pressed. ("ATT OFF **" is displayed in the fluorescent display indicator.)
- ③ Set the TUNER ATT to ON and display the S level in hexadecimal when the ENTER key is pressed. ("ATT ON **" is displayed in the fluorescent display indicator.)
- * The special display using the ENTER key is continued until the next operation is carried out. (**: S LEVEL)

When keys other than ENTER are pressed in items ① to ③ above, the TUNER ATT is set to OFF and the normal display appears. The operation corresponding to the key that has been pressed is performed in this case.

(5) When selector is set to positions other than TUNER

[ENTER key] Sets the master volume to the middle value (NORMAL 18 and LOW POWER 3.60) every time this key is pressed.

* The normal operation is performed when the ENTER key is continuously pressed for two seconds (nothing is done).

[TUNING UP key] Sets the master volume to the maximum value (NORMAL 70 and LOW POWER 12.00) every time this key is pressed.

[TUNING DOWN key] Sets the master volume to the minimum value (NORMAL 1 and LOW POWER 0.20) every time this key is pressed.

CIRCUIT DESCRIPTION

[AUTO key] Selects the MUTE operation and equalizer cyclically in the order below for operation display every time this key is pressed.

- -- -> MUTE operation -> Minimum -> Maximum -> Flat --
- * In the operation for except the AUTO key, the equalizer is made flat.

[BAND key] Every time this key is pressed, all the displays go off and the normal display is selected cyclically.

4-3. RDS test mode using main unit's keys

- 4-3-1. Entering the RDS test mode
- · Turn on the power while pressing the TUNING UP key.
- 4-3-2. Canceling the RDS test mode
- By turning off the power, the system is initialized and the test mode is canceled.

4-3-3. Contents of RDS test mode

- The POWER ON state is entered whenever the power is turned on while pressing the TUNING UP key. All the functions are then initialized.
- In the RDS test mode using main unit's keys, the keys below provides a special operation according to the position where the selector is set. The main unit's keys except described below and the rotary encoder provide the normal operation.

Key	Operation
CLASS A key	Performs the same operation as for
	remote control key "DISPLAY" every time
	this key is pressed.
INPUT SEL. key	Performs the same operation as for
	remote control key "PTY" every time this
	key is pressed.
N.B. key	Performs the same operation as for
	remote control key "TA" every time this
	key is pressed.
ENTER key	Selects the display cyclically in the order
7 T	below every time this key is pressed.

- Write data in the unused area of EEPROM, then read the written data. If the read data is the same as the written data, "RAM OK" is displayed in the fluorescent display indicator. If the former is different from the latter, "RAM NG" is displayed.
- ② Set the TUNER ATT to OFF and display the S level in hexadecimal when the ENTER key is pressed. ("ATT OFF **" is displayed in the fluorescent display indicator.)
- ③ Set the TUNER ATT to ON and display the S level in hexadecimal when the ENTER key is pressed. ("ATT ON **" is displayed in the fluorescent display indicator.)
- * The special display using the ENTER key is continued until the next operation is carried out. (**: S LEVEL)

When keys other than ENTER are pressed in items 1 to 3 above, the TUNER ATT is set to OFF and the normal display appears. The operation corresponding to the key that has

been pressed is performed in this case.

4-4. SERIAL TEST MODE

(1) Setting the serial test mode

The unit is put into the serial test mode when a serial code "TEST ON" is input during the POWER-ON sequence.

In the 16-bit serial test mode, serial code C27FH is input.

- In the serial test mode, all remote control keys and ordinary serial codes are disabled. Only the panel keys perform the same operation as usually.
- (2) Canceling the serial test mode
- The serial test mode is canceled to return to the ordinary mode by inputting a "TEST OFF" code (C27 EH). After the ordinary mode was returned, the serial mode is returned to the state before the test mode is entered.
 The backup operation is not initialized.
- The serial test mode is also canceled when the AC power is turned OFF.

(3) Cautions

- · The serial test code is prescribed as a 16-bit code only.
- The operations below are inhibited in the serial test mode.
 The operations mentioned above cannot be guaranteed when they are performed in the serial test mode.
- An identical code is output when the serial test mode code is input.

CIRCUIT DESCRIPTION

(4) SERIAL TEST CODE LIST(C2XXH)

TYI	PE				AA	I P			-				TU	NER			
FUNC	$\setminus \lceil$	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
0		POWER OFF	CD DIRECT OFF	SP B OFF	DUAL SOUND LEVEL1	NB OFF	TV/SAT (TV/CABLE) (INPUT)	INPUT LEVEL MIN		POWER OFF	0	MEMORY (ENTER)					
1		POWER ON	CD DIRECT ON	SP B ON	DUAL SOUND LEVEL2	OMNI SP ON	FRONT SP ON	INPUT LEVEL MID		POWER ON		MAIN					
2		PHONO	CD REC OFF	HIT MASTER OFF	DUAL SOUND LEVEL3	MUTING (-30dB) OFF	FRONT SP OFF	INPUT LEVEL MAX	FOWER MODE ON	MUTE OFF	2	SUB					
3		ÇO	CD REC ON	HIT MASTER ON	DUAL SOUND INPUT CD	MUTING (-30dB) ON	C/S SP ON	DIMMER OFF	LOW POWER MODE OFF	MUTE ON		вотн					
4.		TUNER	SOURCE DIRECT OFF	MOTOR VOL UP	DUAL SOUND INPUT TUNER	NB LEVEL1	C/S SP OFF	DIMMER 1		AUTO STEREO	4	AF					
5		TAPE (TAPE A)	SOURCE DIRECT ON	MOTOR VOL DOWN	DUAL SOUND INPUT TAPE	NB LEVEL2	C/S MUTE ON	DIMMER 2		MONO	5	PTY					
6		TAPE2 (TAPE B)	LINE STRAIGHT OFF	MOTOR VOL STOP	DUAL SOUND INPUT MD/DAT	NB LEVEL3	VIDE05	IR REPEATER TEST		TUNED OFF	6	DISPLAY					
7		AUX	SINE STRAIGHT ON	0BS/TV	DUAL SOUND INPUT VIDEO	BALANCE Loh MAX	MENU	MD (INPUT)		TUNED ON	- 7	ANTENNA A					
8		DAT	LOUDNESS OFF	TAPE2 MONITOR OFF	DUAL SOUND INPUT AV/AUX	BALANCE Loh/Roh CENTER	TONE CONTROL OFF	TV (INPUT)		ACTIVE RECEPTION OFF	8	ANTENNA B					
9		VIDEO1 (VIDEO)	LOUDNESS	TAPE2 MONITOR ON	BGH OFF	BALANCE Roh MAX	TONE CONTROL ON	CABLE/sat (INPUT)	FLALL OFF OFF	ACTIVE RECEPTION ON	9	PS DISPLAY					FL ALL OFF OFF
A		VIDEO2	SUB SONIC OFF	VIDEO MUTE ON	BGM ON	L.A.C. • MAIN MAX	BASS MIN	SUB MUTE ON	FL ALL OFF ON	ATT ON	+10	SIGNAL LEVEL DISP OFF					FL ALL OFF ON
8		VIDEO3	SUB SONIC ON	LAC VOL UP	FAN OFF	L.A.C. MAIN/SUB CENTER	BASS MID		AUL ON OFF	ATT OFF	BANDFM	SIGNAL LEVEL DISP ON					ALL ON OFF
С		VIDEO4 (VDP)	SUPER WOOFER OFF	LAC VOL DOWN	FAN ON	L.A.C. SUB MIN	BASS MIX	BASS DOWN	ALL ON ON	IF WIDE	BAND AM/MW	TUNER DIRECT (µ-COM DATA)					ALL ON ON
D		MUTE ON (MAIN)	SUPER WOOFER ON	LAC VOL. STOP	FAN SPEED LOW	FAN STOP LOW	TREBLE MIN	BASS UP	AMP INITIAL	IF NORMAL	BAND TV/LW						TUNER INITIAL
E	ľ	SEL MUTE ON	SPEAKER A OFF (FRONT)	DUAL SOUND OFF	FAN SPEED HIGH	FAN STOP HIGH	TREBLE MID	TREBLE DOWN	AMP SERIAL TEST OFF	IF NARROW	DOWN					-	TUNER SERIAL TEST OFF
F		MUTE ALL OFF	SPEAKER A ON (FRONT)	DUAL SOUND ON	NB ON	LD (INPUT)	TREBLE MAX	TREBLE UP	AMP SERIAL TEST ON	DIRECT	UP						TUNER SERIAL TEST ON

SENDING CODE

RECEIVING CODE

(C3XXH)

TYPE				SURR	OUND			-	GE							
FUNC	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
0																
1																
2																
3																
4												-				
5								-								
6									M1 (ALL CEN)							
7							•		M2 (ALL MAX)							
8									M3 (ALL MIN)							
9									EEPROM TEST							
А																
В																
, c													-			
. D											-				٠.	
E																
F																

: SENDING CODE

: RECEIVING CODE

CIRCUIT DESCRIPTION

(C4XXH)

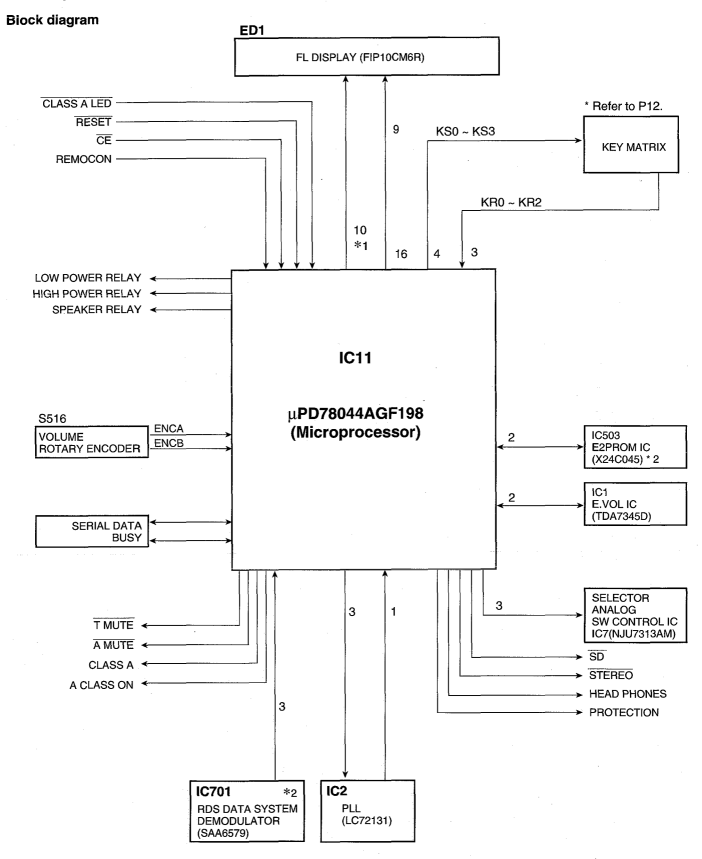
Н						,		VOLUM	E LEVEL							
	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
0	VOLUME 0	VOLUME 16	VOLUME 32	VOLUME 48	VOLUME 64											
1	VOLUME 1	VOLUME 17	VOLUME 33	VOLUME 49	VOLUME 65											
2	VOLUME 2	VOLUME 18	VOLUME 34	VOLUME 50	VOLUME 66									,		
3	VOLUME 3	VOLUME 19	VOLUME 35	VOLUME 51	VOLUME 67			,								
4	VOLUME 4	AQFAWE	VOLUME 36	VÖLUME 52	VOLUME 68											
5	VOLUME 5	VOLUME 21	VOLUME 37	VOLUME 83	VOLUME ∞											
6	VOLUME 6	VOLUME 22	VOLUME 38	VOLUME 54	VOLUME 70											
7	VOLUME 7	VOLUME 23	VOLUME 39	VOLUME 55												
8	VOLUME 8	VOLUME 24	VOLUME 40	VOLUME 56												
9	VOLUME 9	VOLUME 25	VOLUME 41	VOLUME 57												
A	VOLUME 10	VOLUME 26	VOLUME 42	VOLUME 58												
В	VOLUME 11	VOLUME 27	VOLUME 43	VOLUME 59												
С	VOLUME 12	VOLUME 28	VOLUME 44	VOLUME 60												
D	VOLUME 13	VOLUME 29	VOLUME 45	VOLUME 61												
, E	VOLUME 14	VOLUME 30	VOLUME 46	VOLUME 62												
F	VOLUME 15	VOLUME 31	VOLUME 47	VOLUME 63										·		

SENDING CODE

: RECEIVING CODE

CIRCUIT DESCRIPTION

5. Microprocessor: uPD78044AGF198 (X09: IC11)



^{*1} GRID to FL

CIRCUIT DESCRIPTION

5-1. Pin function

Pin NO.	Name	Port I/O	Description	, , , , , , , , , , , , , , , , , , ,	Active
1	7G	0	FL grid 7		
2	6G	0	FL grid 6		
3	5G	0	FL grid 5		
4	4G	0	FL grid 4		_
5	3G	0	FL grid 3		
6	2G	0	FL grid 2		
7	1G	0	FL grid 1		
8	VDD		Micro processor power supply (+5V)		_
9	E2PROM SCL	0	E2PROM control clock		
10	E2PROM SDA	0	E2PROM control data		
11,12	NC	0			_
13	SCL	0	Electric volume IC control clock		_
14	SDA	0	Electric volume IC control data		
15	A CLASS ON	0	Power ON/OFF control signal	H: ON	L : OFF
16	SEL STB	0	Selector IC strobe		_
17	RESET	I	Microprocessor reset		L: RESET ON
18	SEL/PLL CLK	0	SEL/PLL IC control clock		_
19	SEL/PLL DATA	0	SEL/PLL IC control data		
20	AVSS		A/D power SUPPLY (GND)		_
21	AMUTE	0	Audio mute signal		L:ON
22	TMUTE	0	Tuner mute signal		L: MUTE ON
23	STEREO	1	Stereo signal detection	·	L:STEREO ON
24	SD	1	Synchronized signal detection		
25	PLL DO	0	IF count data		
26	PLL CE	0	PLL Chip enable control		L : CE
27	HEAD PHONES	i	Head phones signal detection	H : ON	L : OFF
%28	S.LEVEL(RDS)	1 .	Signal level		
29	AVDD		A/D power supply (+5V)		_
30	AVREF	_	A/D reference voltage(+5V)		
31	osc	_	32kHz oscillator		_
32	osc	_	32kHz oscillator		
33	Vss	_	Microprocesser power supply (GND)		_
34,35	osc		4.19MHz oscillator		-
36	PROTECTION	I	Protection detection	H : ON	L : OFF
37	SP RELAY	0	Speaker relay control	H : ON	L : OFF
38	HIGH	0	AMP HIGH relay control	H : ON	L : OFF
39	CLASSA	0	CLASS A control signal	H: A CLASS	L: AB CLASS
40	LOWRELAY	0	AMP low relay control	H : ON	L : OFF

 $[\]divideontimes$ E/T type only, other types unused.

CIRCUIT DESCRIPTION

Pin NO.	Name	Port I/O	Description	Active				
41	S.DATA	I/O	16bit system data					
42	S.BUSY	I/O	16 bit system busy	H:BUSY	L: READY			
43	NC	0						
*44	CLK(RDS)	ı	RDS clock		_			
※ 45	DATA(RDS)	1	RDS data		_			
46	NC	0			_			
47	REMOCON	I	Remote control input		_			
48	IC	_						
49	ENCA	ı	Volume encoder in put A		_			
50	ENCB	1	Volume encoder input B		_			
51	CLASS A LED	0	CLASS A LED	H:OFF	L:ON			
52	VDD		Microprocessor power supply (+5V)					
53	NC	0						
54	CE	1	AC OFF(MAIN POWER) detection Signal		L:ACOFF			
55~57	NC	0			_			
58	KR2	ı	KEY return 2	H: KEY ON				
59	KR1	ı	KEY return 1	H: KEY ON				
60	KR0	I	KEY return 0	H: KEY ON				
61	P16/KS3	0	FL Segment 6 /key scan 3	H:ON				
62	P15/KS2	0	FL Segment 5 /key scan 2	H:ON				
63	P14/KS1	0	FL Segment 4/key scan 1	H:ON				
64	P13/KS0	0	FL Segment 3/key scan 0	H:ON				
65	P12	0	FL Segment 2	H:ON				
66	P11	0	FL Segment 1	H:ON				
67	P10	0	FL Segment 7	H:ON				
68	P9	0	FL Segment 8	H:ON				
69	P8	0	FL Segment 9	H:ON				
70	P7	0	FL Segment 10	H:ON				
71	V load	_	FL drive power supply (-30V)		_			
72	P6	0	FL Segment 11	H:ON				
73	P5	0	FL Segment 12	H:ON				
74	P4	0	FL Segment 13	H:ON				
75	P3	0	FL Segment 14	H:ON				
76	P2	0	FL Segment 15	H:ON				
77	P1	0	FL Segment 16	H:ON				
78	10G	0	FL Segment 10					
79	9G	0	FL grid 9					
80	8G	0	FL grid 8					

 $[\]ensuremath{\ensuremath{\hspace{.05cm}\times}}$ E/T type only, other types unused.

The RDS PTY AF search always corresponds to a span search of 100kHz. Therefore, a span search of 50 KHz cannot be performed.

CIRCUIT DESCRIPTION

6. KEY MATRIX

KRTN	KR0(60)	KR1(59)	KR2(58)
KS0(64)	POWER	AUTO/MONO	TUNINGDOWN
KS1(63)	N. B. CIRCUIT	CLASS A	TUNINGUP
KS2(62)	INPUT	ENTER	BAND-
KS3(61)	DIODE SW (D518)		

(Port# of microprocessor)

7. CIRCUIT DESCRIPTION.

R-SA7 uses switching circuit class-A and class-B in final stage of power amplifier.

CLASS-B

As Q25 has low signal from microprocessor and Q25 and PH1, both are turn-off.

Q27's bias is decided by R123, 127, and VR1. Bias current of Q21 and 23 is 30mA.

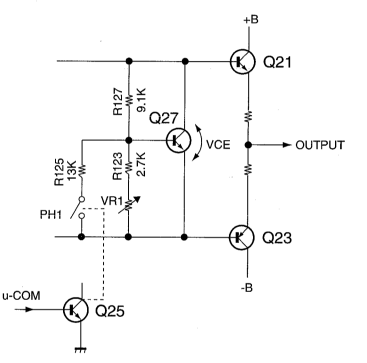
Power supply for Q21 and 23 is high tap(22V) of power transformer.

CLASS-A

As Q25 has high signal from microprocessor, Q25 and PH1 are turn-on.

Q27's bias is decided by R123, 127, VR1 and 125. Bias current of Q21 and 23 is increased by rising up Vce of Q27.

Heat loss is big in class-a. Power supply for Q21 and 23 is low tap(10V) of that for protecting power transistors.



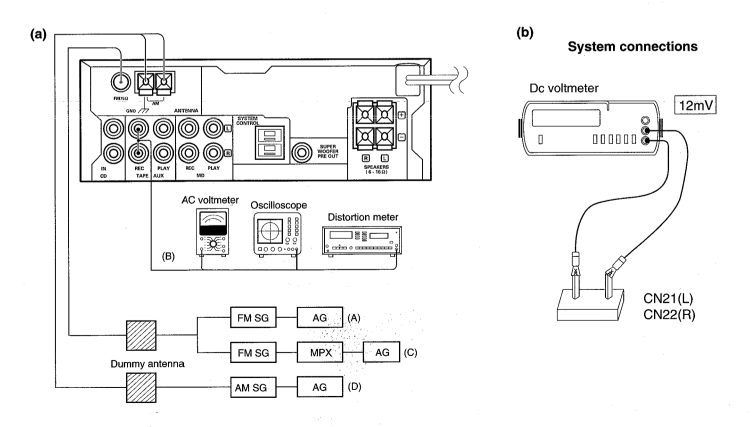
ADJUSTMENT

FM SECTION SELECTION :FM X05-4622-70 (E/T TYPE)

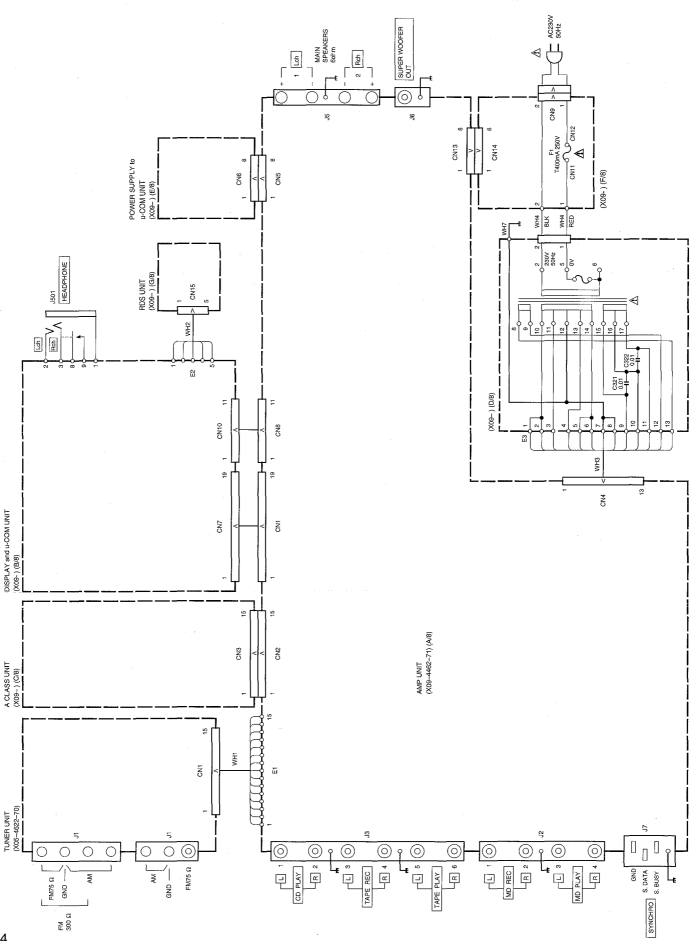
NO.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
4	DISCOIMINIATOR	(A) 98.0kHz	Connect a DC voltmeter between	MONO	L 31	0V	(a)
	1 DISCRIMINATOR	1kHz, ±75kHz dev. 60dBµ(ANT input)	Pin 1 and Pin 2 of CN 2.	98.0MHz	L 32	Minimum distortion.	(ω)
2	DISTORTION (STEREO)	(C) 98.0MHZ 1kHz, ±68.25kHz dev. Pilot: ±6.75kHz dev. 60dBµ(ANT input)	(B)	AUTO 98.0MHz	IFT (A1)	Minimum distortion.	(a)

AUDIO SECTION (X09-4462-71)

	0 0 0 0 1 1 0 1 1 (1 1 0 0 0						
NO.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	AMP SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
POW	/ER: ON SPEA	KER: B	REC OUT:OFF				· · · · · · · · · · · · · · · · · · ·
1	B CLASS IDLE CURRENT		Connect a DC voltmeter across CN21(L)	PURE A : OFF Volume : 0	VR1(L) VR2(R)	12mV	(b)
2	A CLASS IDLE CURRENT	_	CN22(R) (X09, A/8)	PURE A : ON Volume : 0	(X09, A/8)	Less than 260mV. (Check)	(0)



WIRING DIAGRAM



PARTS DESCRIPTIONS

CAPACITORS

 $\frac{\text{CC}}{1} \quad \frac{45}{2} \quad \frac{\text{TH}}{3} \quad \frac{1 \text{H}}{4} \quad \frac{220}{5} \quad \frac{\text{J}}{6}$

1 = Type ... ceramic, electrolytic, etc.

2 = Shape ... round, square, ect.

c. 4 = Voltage rating 5 = Value 6 = Tolerance CC45 Color*

Capacitor value

010 = 1pF 100 = 10pF 101 = 100pF

101 = 100pF 102 = 1000pF = 0.001μF 103 = 0.01μF

2	2	0 = 22pF
		Multiplier
		2nd number
		1st numbe

· Temperature coefficient

3 = Temp. coefficient

· · · · · · · · · · · · · · · · · · ·	Temperature deciment											
1st Word	С	L	Р	R	S	Т	U					
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet					
ppm/°C	0	-80	-150	-220	-330	-470	-750					

2nd Word	G	Н	J	K	L			
ppm/°C	±30	±30 ±60 ±120 ±250 ±50						
Example: $CC45TH = -470 + 60ppm/^{\circ}C$								

• Tolerance (More than 10pF)

Code	С	D	G	J	K	М	X	Z	Р	No code
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than $10\mu F - 10 \sim +50$
							-20	- 20	-0	Less than 4.7μF –10 ~ +75

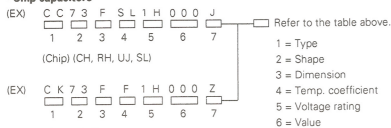
(Less than 10pF)

Code	В	С	D	F	G
(pF)	±0.1	±0.25	±0.5	±1	±2

· Voltage rating

2nd word	Α	В	С	D	Е	F	G	Н	J	K	V
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

• Chip capacitors



Dimension (Chip capacitors)

Dimension code	L	W	T
Empty	5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
А	4.5 ± 0.5	3.2 ± 0.4	Less than 2.0
В	4.5 ± 0.5	2.0 ± 0.3	Less than 2.0
С	4.5 ± 0.5	1.25 ± 0.2	Less than 1.25
D	3.2 ± 0.4	2.5 ± 0.3	Less than 1.5
E	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
F	2.0 ± 0.3	1.25 ± 0.2	Less than 1.25
G	1.6 ± 0.2	0.8 ± 0.2	Less than 1.0

RESISTORS

· Chip resistor (Carbon)

(Chip) (B, F)

(EX)						0 0 0	
	1	2	3	4	5	6	7
	(Chip) (B,F	-)				

• Carbon resistor (Normal type)

(EX)	R D	1 4	В	В	2 C	0 0 0	J
	1	2	3	4	5	6	7

1 = Type

5 = Rating wattage

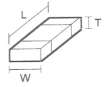
7 = Tolerance

2 = Shape 3 = Dimension

6 = Value 7 = Tolerance

4 = Temp. coefficient

Dimension



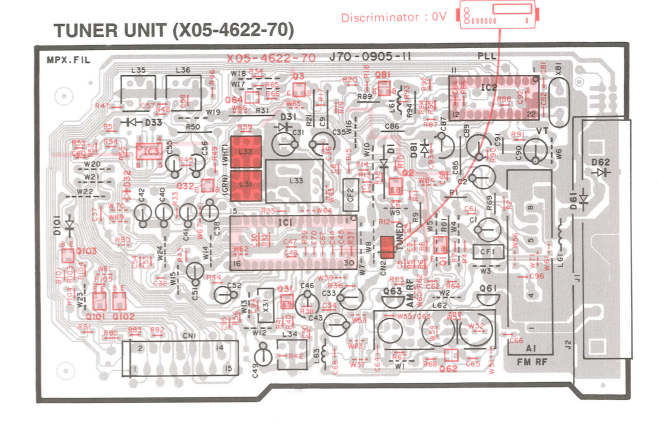
Dimension (Chip resistor)

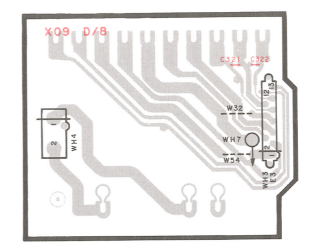
Dimension code	L	W	Т
E	3.2 ± 0.2	1.6 ± 0.2	1.0
F	2.0 ± 0.3	1.25 ± 0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1

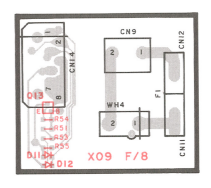
Rating wattage

natility	y wallaye				
Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	3A	1W
2A	1/10W	2E	1/4W	3D	2W
2B	1/8W	2H	1/2W		

PC BOARD (Component side view)

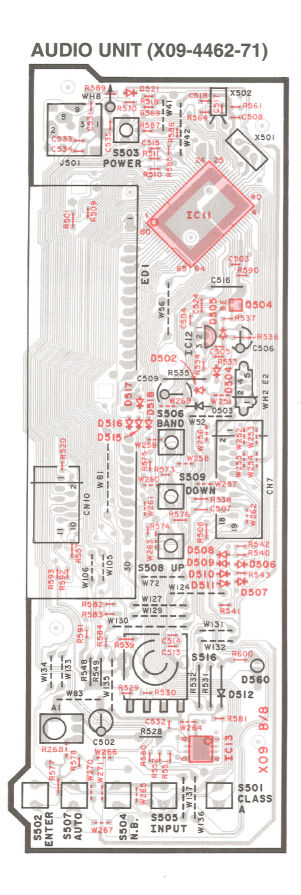


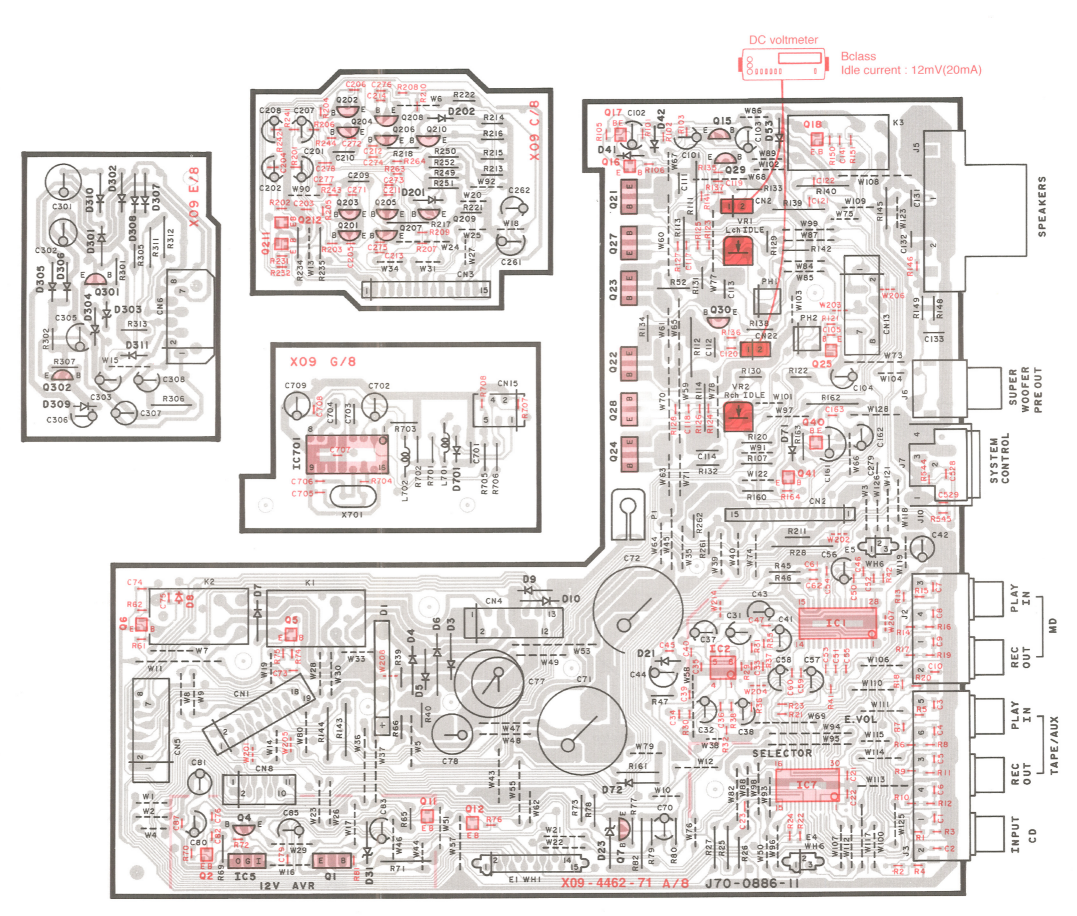


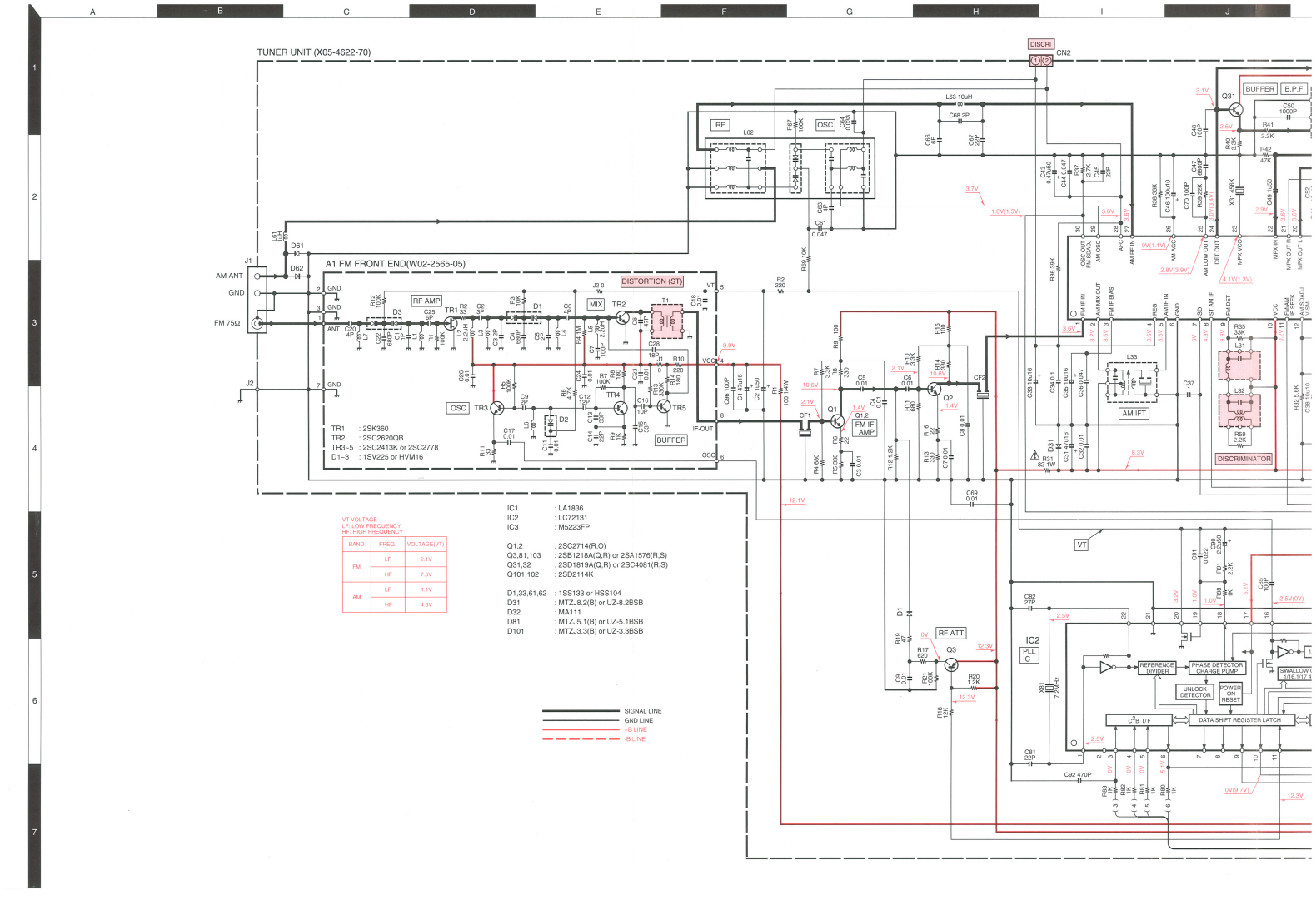


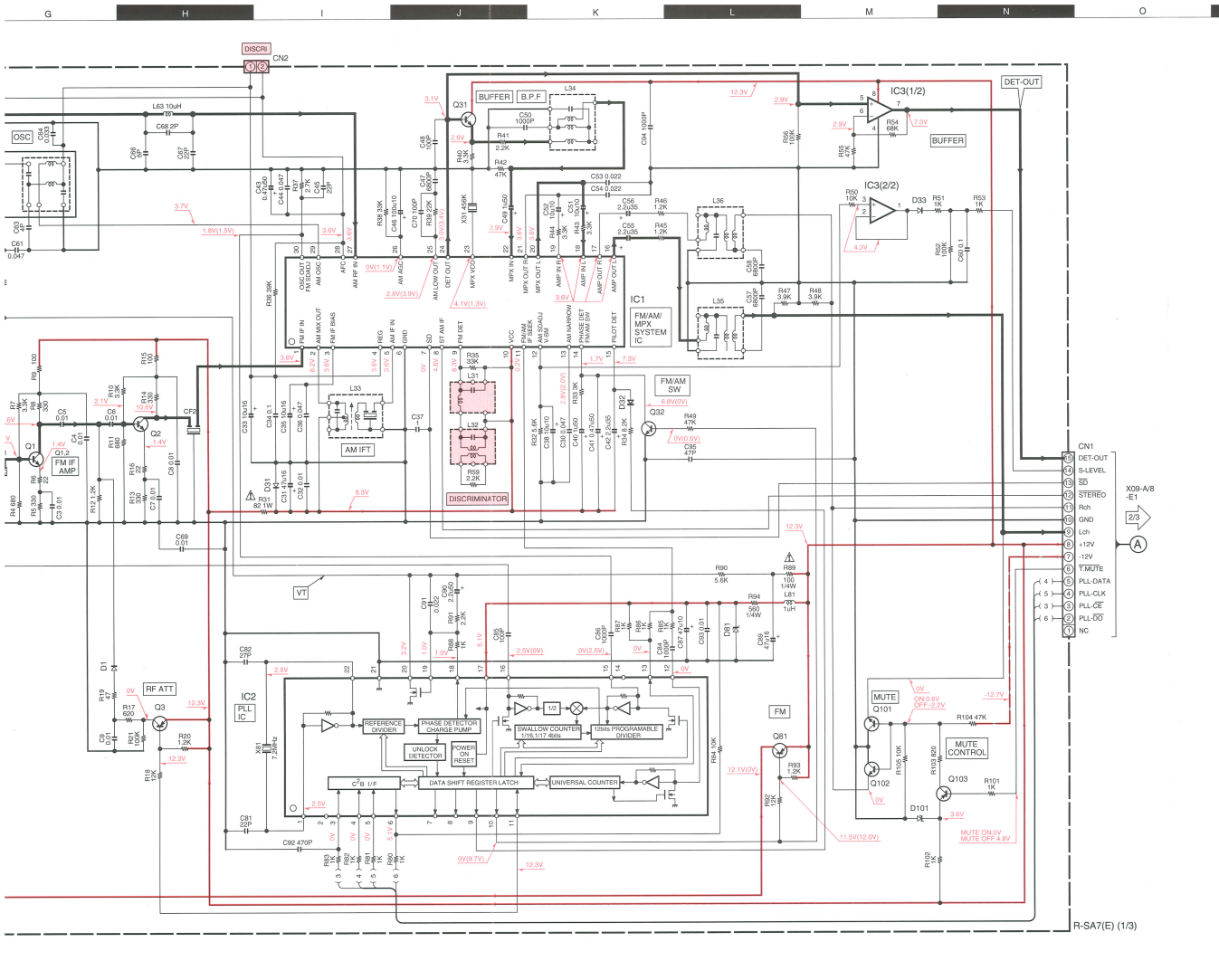
DC voltmeter

PC BOARD(Component side view)









CAUTION: For comanufacturer's recomponents. For components. For components and rating furnesistance measure insulated from the

Q

2SA1534A 2SA992 2SB764 2SC1845 2SD863

2SC4137F50

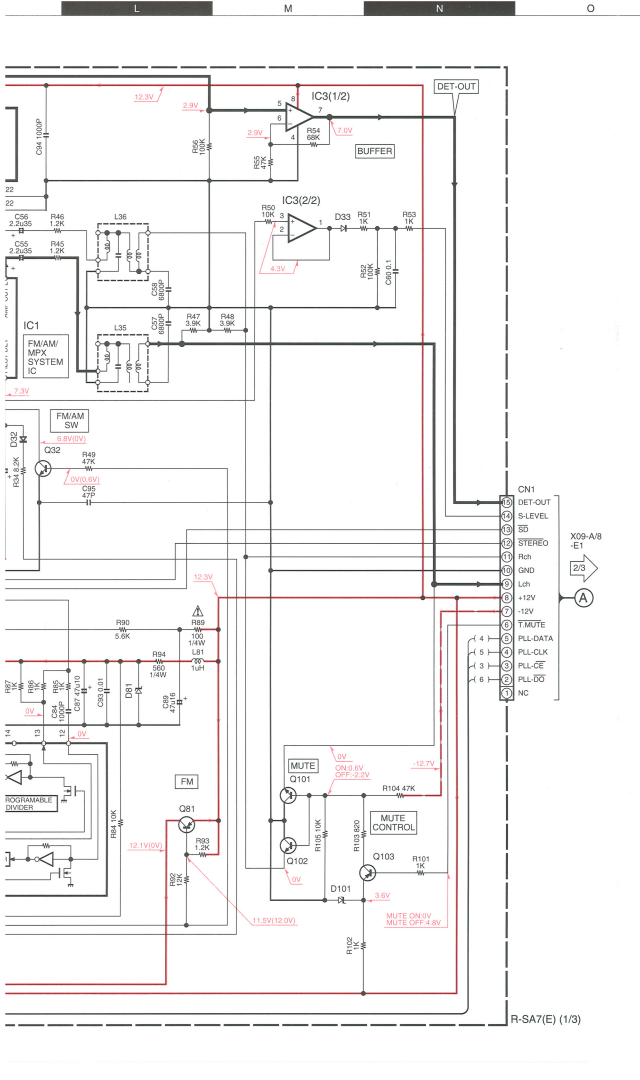


UN5212



NJU7313AM



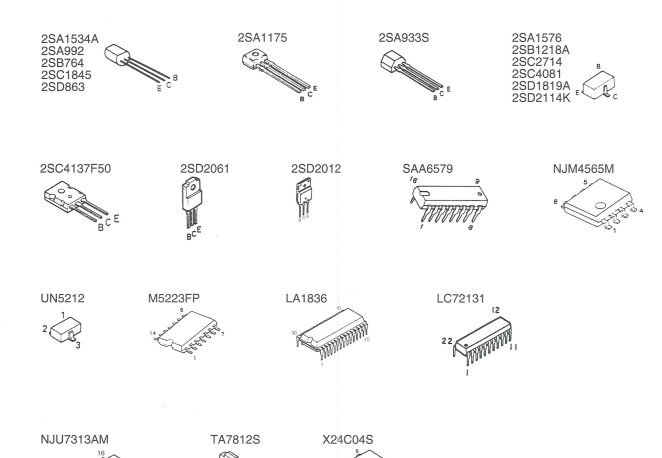


CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). \triangle indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

Q

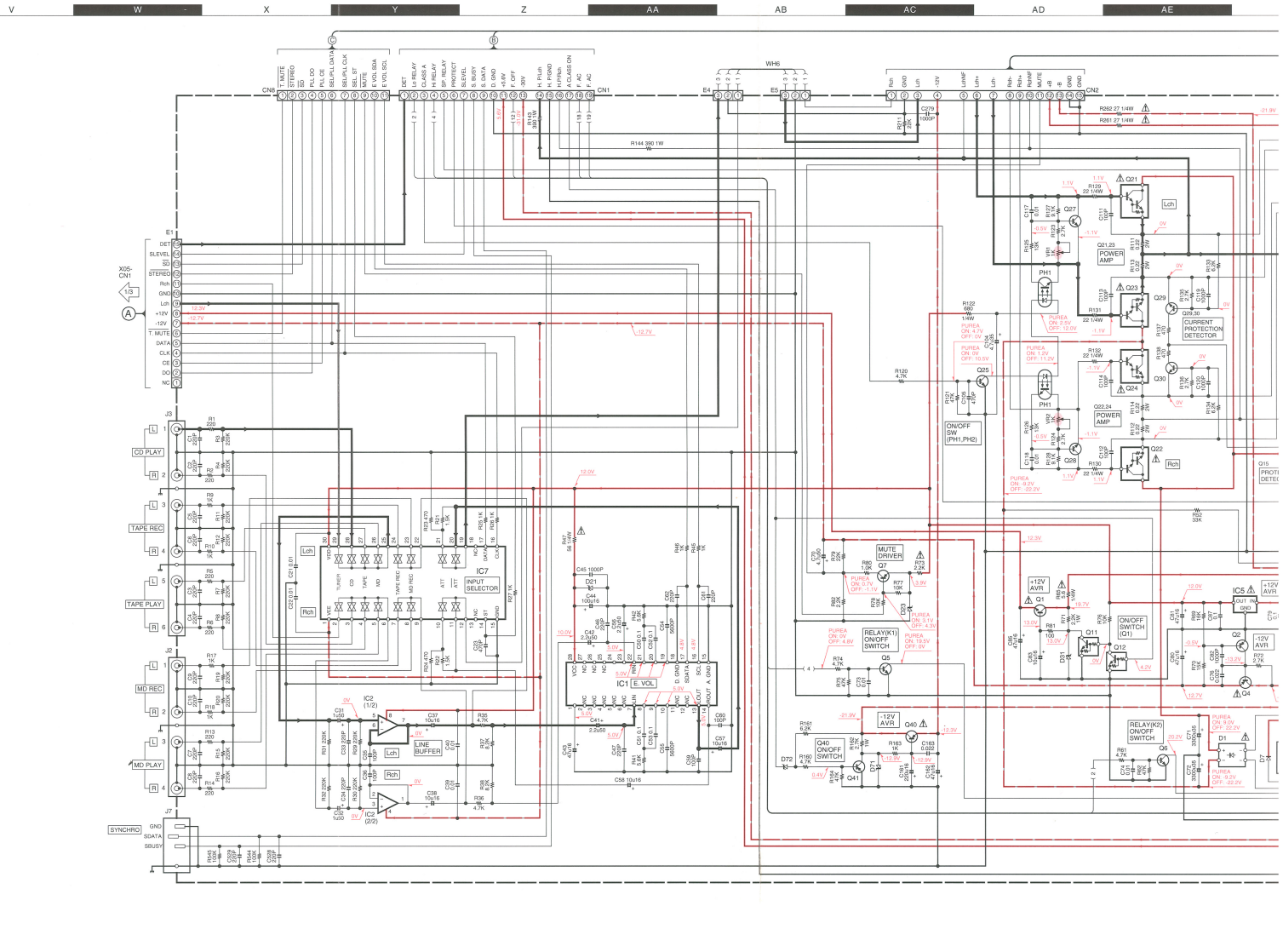
The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

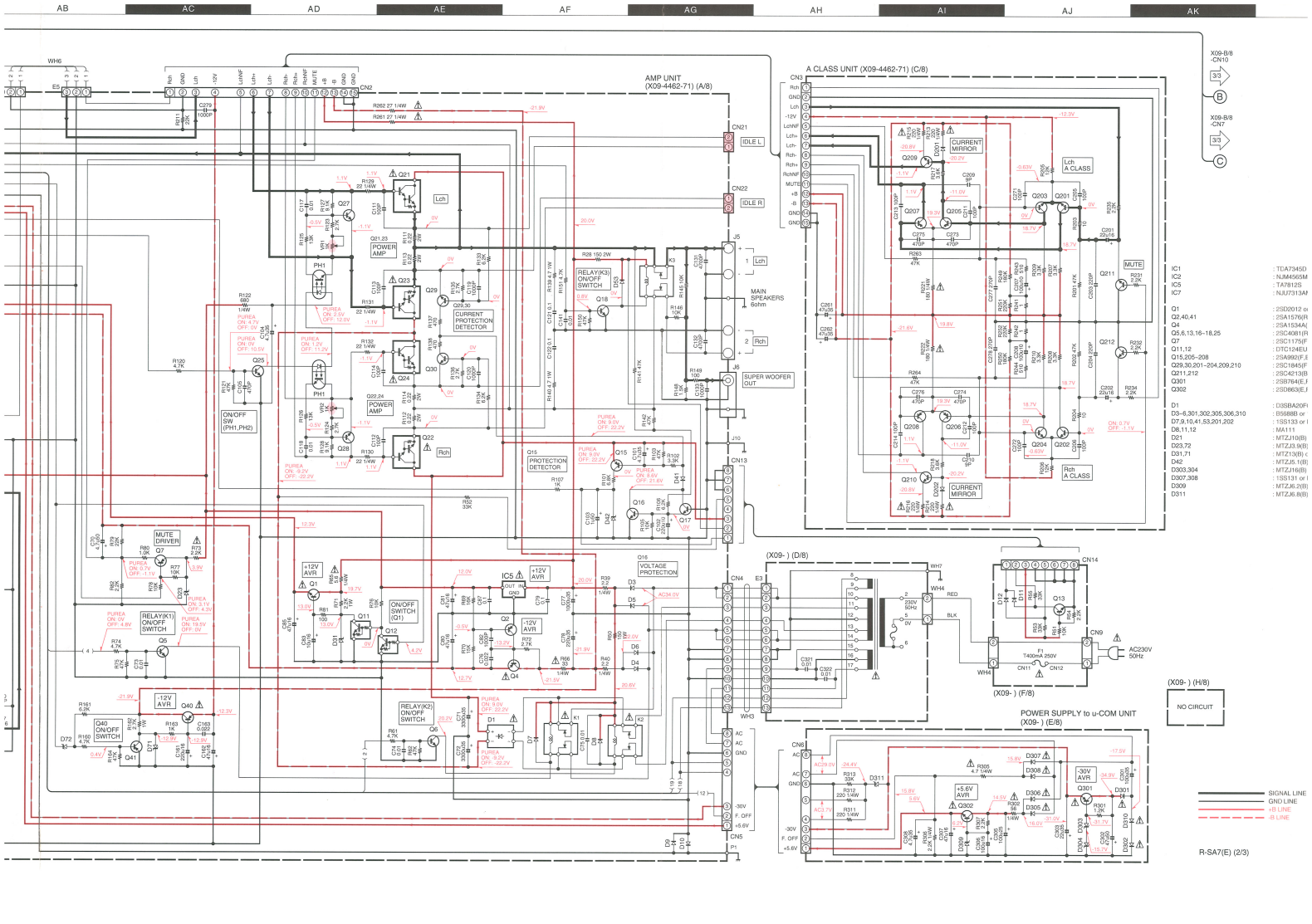
U

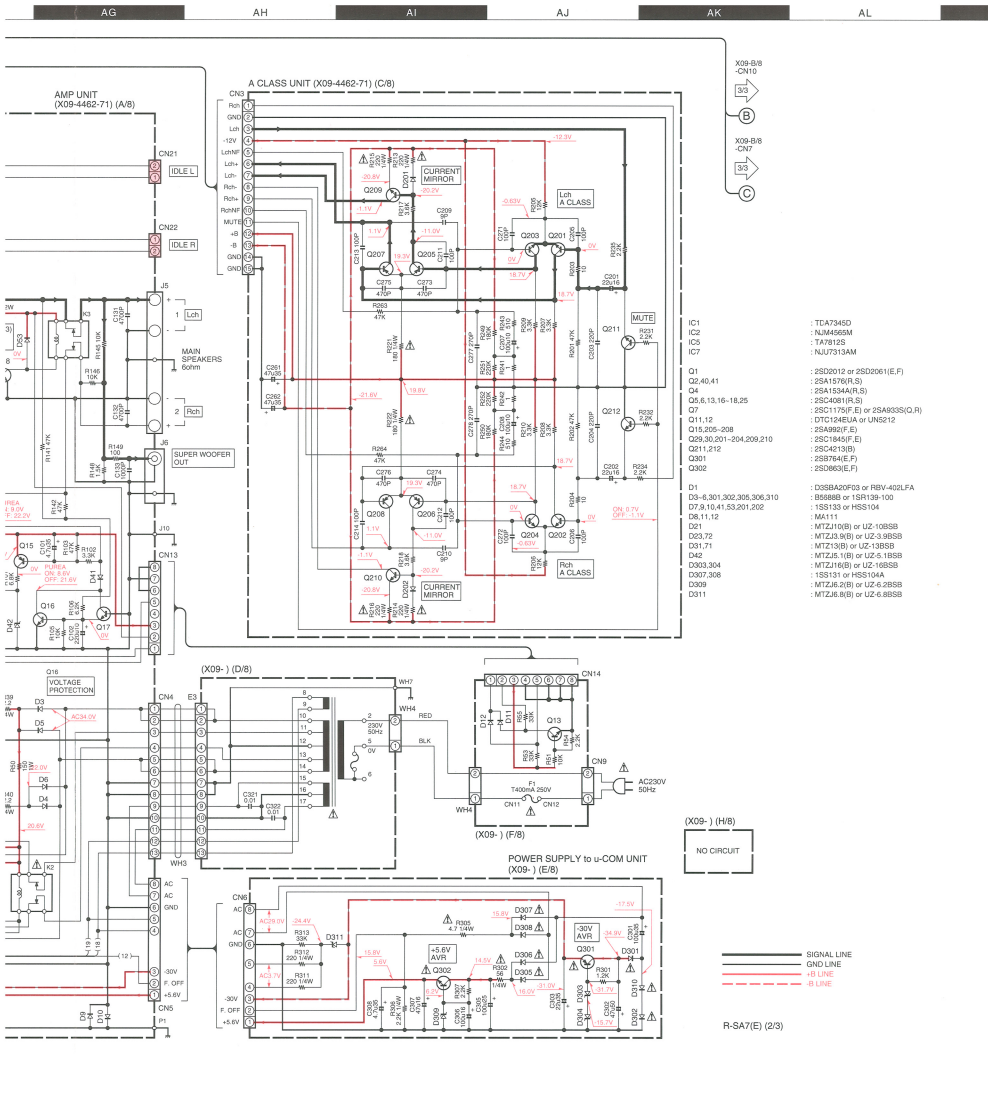




Y05-3242-71







CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). \triangle indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

AN

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

R-SA7

EXPLODED (UNIT)

S506 | S509 | S508 | S516 A L

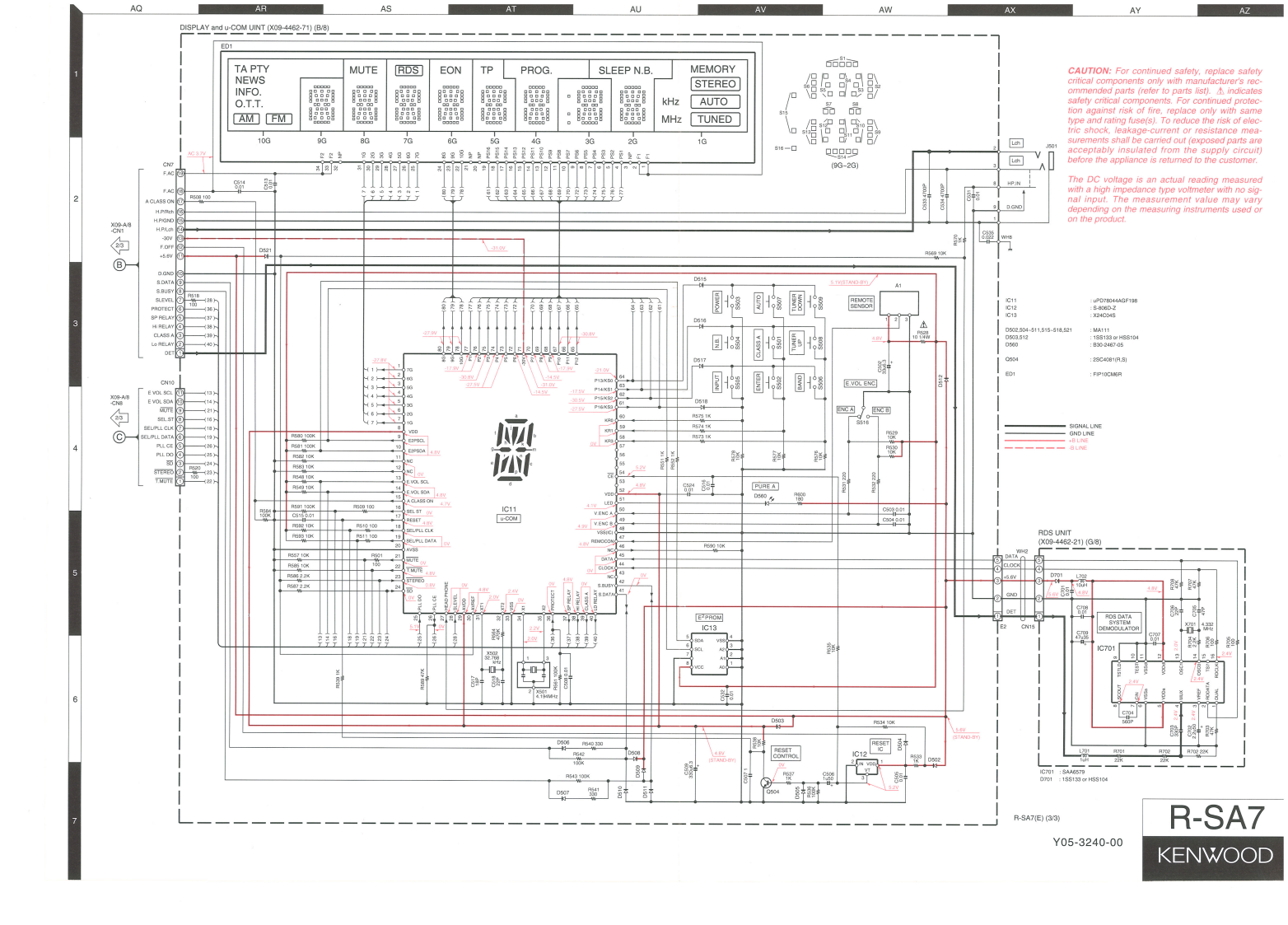
S503 Proxes J501

Parts with the exploded numbers larger than 700 are not supplied.

PARTS LIST

\$\$\\ \frac{1}{2}\\ \frac{1}\\ \frac{1}{2}\\ \frac{1}\\ \frac{1}\\ \frac{1}\\ \frac{1}{2}\\ \frac{1}\\ \frac{1}\\ \frac{1}\\ \frac{1}\\ \frac{1 470 F
0.010 UF
0.010 UF
0.010 UF
1.00

	ress Parts	Parts No.	Description	Desti- nation	Re- marks
	l i		R-SA7		
601 602 604 604 605 605 1A 606	* * *	A01-3320-01 A09-0356-08 A60-0987-03 A60-0904-11 A70-1086-05	METALLIC CABINET BATTERY COVER PANEL REMOTE CONTROLLER ASSY RC-SA70		
610 611 612 613 28 613		B10-2234-03 B12-0287-04 B12-0288-04 B43-0303-04 B46-0310-03	FRONT GLASS INDICATOR INDICADO KENWOOD BADGE WARRANTY CARD		
	* * * * *	B60-2825-00 B60-2826-00 B60-2827-00 B60-2828-00 B60-2829-00	INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(FRENCH) INSTRUCTION MANUAL(ERMAN) INSTRUCTION MANUAL(DUTCH) INSTRUCTION MANUAL(ITALIAN)	- ШШШШ	
	*	B60-2849-00	INSTRUCTION MANUAL(SPANISH)	ш	
616 617 617 618 10 619	_	E30-0615-05 E30-2592-15 E30-2721-05 E30-2628-05 E35-0400-05	AUDIO CORD AC POWER CORD AC POWER CORD CORD WITH CONNECTOR WIRING HARNESS	ш⊢	
950 1C		E35-1576-05	FLAT CABLE		
628 1B 629 2B 630 1C		G11-0174-04 G11-2200-04 G11-2249-04	SOFT TAPE (20X12X3) CUSHION CUSHION		
	*	H10-7183-02 H10-7184-12 H12-2298-14 H25-0336-04 H25-1579-04	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PACKING FIXTURE PROTECTION BAG PROTECTION BAG	⊢ ш	
	* *	H25-1581-04 H50-2088-14 H50-2089-14	PROTECTION BAG ITEM CARTON CASE ITEM CARTON CASE	-ш-	
634 635 636 636 637 11B 637		J02-0370-05 J19-3300-05 J19-3323-05 J19-3331-05 J19-3645-05	FOOT UNIT HOLDER UNIT HOLDER UNIT HOLDER ANTENNA HOLDER		
641 1C	-	J42-0083-05 J61-0307-05	POWER CORD BUSHING WIRE BAND		
645 1A 646 2B 647 2A		K29-6358-04 K29-6394-03 K29-6398-04	KNOB VOLUME KNOB FUNCTION KNOB POWER		
651 1B	*	L07-2168-05	POWER TRANSFORMER		
655 1A 656 1A		T90-0809-05 T90-0820-05	LEAD WIRE ANTENNA LOOP ANTENNA		
Q21 ,22 Q23 ,24 Q27 ,28		2SD2589 2SB1659 2SC4137F50(V,W	TRANSISTOR TRANSISTOR TRANSISTOR		



* New Parts
Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.
Teile ohne **Parts No.** werden nicht geliefert.

0

Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- marks
CN2 J1 J1	•		E40-4871-05 E20-0321-05 E70-0052-05	PIN ASSY LOCK TERMINAL LOCK TERMINAL	BOARD(21 BOARD	P,F)			
J2			F10-1053-04	SHIELDING PLAT	E .				
CF1 ,2 L31 L32 L33 L34		*	L72-0536-05 L30-0929-05 L30-0930-05 L30-0911-05 L79-1237-05	CERAMIC FILTEF FM IFT FM IFT AM IFT LC FILTER	3				
L35 ,36 L61 L62 L63 L81			L79-1236-05 L40-1091-17 L39-1348-05 L40-1001-17 L40-1091-17	LC FILTER SMALL FIXED INI COMBINATION C SMALL FIXED INI SMALL FIXED INI	OIL DUCTOR(1	ouh,K)		
X31 X81			L78-0637-05 L77-1122-05	RESONATOR CRYSTAL RESON	(456KHZ NATOR(7.2				
R1 R2 R4 R5 R6			RD14NB2E101J RK73EB2B221J RK73FB2A681J RK73FB2A331J RK73FB2A220J	RD CHIP R CHIP R CHIP R CHIP R	100 220 680 330 22	J J J	1/4W 1/8W 1/10W 1/10W 1/10W		
R7 R8 R10 R11 R12	-		RK73FB2A332J RK73FB2A331J RK73FB2A332J RK73FB2A681J RK73FB2A122J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.3K 330 3.3K 680 1.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R13 ,14 R15 R16 R17 R18			RK73FB2A331J RK73FB2A101J RK73FB2A220J RK73FB2A621J RK73FB2A123J	CHIP R CHIP R CHIP R CHIP R CHIP R	330 100 22 620 12K	j J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R19 R20 R31 R32 R33			RK73FB2A470J RK73FB2A122J RS14KB3A820J RK73EB2B562J RK73FB2A302J	CHIP R CHIP R FL-PROOF RS CHIP R CHIP R	47 1.2K 82 5.6K 3.0K	j j J	1/10W 1/10W 1W 1/8W 1/10W		
R34 R35 R36 R37 R38			RK73FB2A822J RK73FB2A333J RK73FB2A393J RK73FB2A272J RK73FB2A333J	CHIP R CHIP R CHIP R CHIP R CHIP R	8.2K 33K 39K 2.7K 33K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R39 R40 R41 R42 R43 ,44			RK73FB2A223J RK73FB2A332J RK73FB2A222J RK73FB2A473J RK73FB2A332J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 3.3K 2.2K 47K 3.3K)))	1/10W 1/10W 1/10W 1/10W 1/10W		
R45 ,46 R47 ,48 R49 R51 R52			RK73FB2A122J RK73FB2A392J RK73FB2A473J RK73FB2A102J RK73FB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.2K 3.9K 47K 1.0K 100K	7	1/10W 1/10W 1/10W 1/10W 1/10W		
R53 R54			RK73FB2A102J RK73FB2A683J	CHIP R CHIP R	1.0K 68K	J J	1/10W 1/10W		

L: Scandinavia

K: USA

P: Canada

R: Mexico G: Germany

Y: PX(Far East, Hawaii)
Y: AAFES(Europe)
X: Australia
M: Other Areas

 ⚠ indicates safety critical components.

* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

1	Ref. No	Add- ress	New Parts	Parts No.	D	escription			Desti- nation	Re- marks
	R55 R56 R59 R67 R80			RK73FB2A473J RK73FB2A104J RK73FB2A222J RK73FB2A104J RK73EB2B102J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 100K 2.2K 100K 1.0K	J	1/10W 1/10W 1/10W 1/10W 1/10W		
Δ	R81 -83 R84 R85 -88 R89 R90			RK73FB2A102J RK73FB2A103J RK73FB2A102J RD14NB2E101J RK73FB2A562J	CHIP R CHIP R CHIP R RD CHIP R	1.0K 10K 1.0K 100 5.6K	J J J	1/10W 1/10W 1/10W 1/4W 1/10W		
	R91 R92 R93 R94 R101,102			RK73FB2A222J RK73FB2A123J RK73FB2A122J RD14NB2E561J RK73FB2A102J	CHIP R CHIP R CHIP R RD CHIP R	2.2K 12K 1.2K 560 1.0K	J J J	1/10W 1/10W 1/10W 1/4W 1/10W		
	R103 R104 R105 W51 -54 W56 -58			RK73FB2A821J RK73FB2A473J RK73FB2A103J R92-0670-05 R92-0679-05	CHIP R CHIP R CHIP R CHIP R CHIP R	820 47K 10K 0 OHM 0 OHM	J J	1/10W 1/10W 1/10W		
	W59 -61 W62 -67 W69 -71 W80 W81	-		R92-0670-05 R92-0679-05 R92-0679-05 R92-0670-05 R92-0679-05	CHIP R CHIP R CHIP R CHIP R CHIP R	0 OHM 0 OHM 0 OHM 0 OHM 0 OHM				
	W83 ,84			R92-0679-05	CHIP R	0 OHM			İ	
	D1 D1 D31 D31 D32			HSS104 1SS133 MTZJ8.2(B) UZ-8.2BSB MA111	DIODE DIODE ZENER DIODE ZENER DIODE DIODE					
	D33 D33 D61 ,62 D61 ,62 D81			HSS104 1SS133 HSS104 1SS133 MTZJ5.1(B)	DIODE DIODE DIODE DIODE ZENER DIODE					
	D81 D101 D101 IC1 IC2			UZ-5.1BSB MTZJ3.3(B) UZ-3.3BSB LA1836 LC72131	ZENER DIODE ZENER DIODE ZENER DIODE ANALOGUE IC MOS-IC					
	IC3 Q1 ,2 Q3 Q3 Q31 ,32			M5223FP 2SC2714(R,O) 2SA1576(R,S) 2SB1218A(Q,R) 2SC4081(R,S)	IC(OP AMP X4) TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR					
	Q31 ,32 Q81 Q81 Q81 Q101,102 Q103			2SD1819A(Q,R) 2SA1576(R,S) 2SB1218A(Q,R) 2SD2114K 2SA1576(R,S)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR					
	Q103			2SB1218A(Q,R)	TRANSISTOR					
	A1			W02-2565-05	FM FRONT-END	ASSY				

L : Scandinavia

K: USA

P : Canada

R: Mexico

Y: PX(Far East, Hawaii)
Y: AAFES(Europe)
X: Australia
M: Other A X : Australia M : Other Areas

G: Germany

⚠ indicates safety critical components.

№ New Parts

Parts without Parts No. are not supplied.

0

Re-marks

* New Parts Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert.

Parts No.

CC73FSL1H101J

CC73FSL1H101J

CQ93FMG1H102J

CC73FSL1H471J * CC73ECH1H271J

C90-3672-05

C90-3687-05

C90-3716-05

C90-3662-05

C90-3658-05

C90-3649-05

C90-3715-05

C90-3211-05

C90-3253-05

C90-3216-05

C91-0769-05

CK73FB1H103K

CK73FB1H103K

CK73EF1C105Z

CK73FB1H103K

CK73FB1H103K

CC73FCH1H180J

CC73FCH1H220J

CK73EB1H103K

CC73FSL1H221J

CK73FB1H103K

CK73FB1H472K

CK73FB1H223K CK45FF1H103Z

CC45FSL1H331J

CC73FCH1H470J CC73FCH1H220J

CK73FB1H103K

C90-3671-05

E40-4906-05

E40-9848-05

E40-9831-05

E40-4234-05

E40-4809-05

E40-4810-05

E40-4944-05

E40-4898-05

E40-4245-05

E40-4936-05

E40-4809-05

E40-4810-05

E40-4295-05

E40-4871-05

E63-0046-15

E63-0047-15

E70-0053-05

K: USA

CK45FB1H561K

* C90-3681-05

C90-3671-05

CHIP C

CHIP C

CHIP C

CHIP C

MYI AR

ELECTRO

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CHIP C

CHIP C

CHIP C ELECTRO

PIN ASSY

PIN ASSY

PIN ASSY

PIN ASSY

PIN ASSY

P: Canada

T: Europe E: Europe

X: Australia M: Other Areas

PHONO JACK

PHONO JACK LOCK TERMINAL BOARD

ELECTRO

Description

100PF

47UF

100PF

470PF

270PF

1000PF

100UF

47UF

22UF

10UF

47UF

4.7UF

33UF

1.0UF

1.0UF 0.010UF

330UF

0.010UF

0.010UF

0.010UF

0.010UF

4700PF

0.022UF

0.010UF

2.2UF

330PF

560PF

47PF

22PF

FLAT CABLE CONNECTOR

FLAT CABLE CONNECTOR

FLAT CABLE CONNECTOR

SOCKET FOR PIN ASSY

FLAT CABLE CONNECTOR

R: Mexico

G: Germany

SOCKET FOR PIN ASSY

SOCKET FOR PIN ASSY FLAT CABLE CONNECTOR FLAT CABLE CONNECTOR

0.010UF 47UF

18PF

22PF

220PF

0.010UF

0.010UF

100UF

35WV

35WV

50WV

35WV

25WV

16WV

16WV

35WV

6.3WV

50WV

6.3WV

50WV

35WV

\Lambda indicates safety critical components.

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Add- New Parts

Ref. No.

C211-214

C261,262

C271,272 C273-276 C277,278

C279

C301

C302 C303 C305

C306

C307

C308

C502

C506

C507

C508

C509

C516

C517

C518 C524

C321.322

C503-505

C513-515

C528.529

C531,532 C533,534

C535

C701

C702

C703

C704

C705

C706

C709 CN1

CN2 CN3

CN₄

CN5

CN6

CN7

CN8

CN9

CN10

CN13

CN14

CN15

J2

JЗ

J5

CN21,22

L: Scandinavia

Y: AAFES(Europe)

Y: PX(Far East, Hawaii)

C707,708

Ref. No	Add- ress	New Parts	Parts No.		Description		Desti- nation	Re- mark
	,		AUDIO U	JNIT (XO	9-4462-71)		
D560		T	B30-2467-05	LED				
C1 -10 C21 ,22 C23 C31 ,32 C33 ,34			CC73FSL1H221J CK73FB1H103K CC73FSL1H471J CE04KW1H010M CC73FSL1H221J	CHIP C CHIP C CHIP C ELECTRO CHIP C	220PF 0.010UF 470PF 1.0UF 220PF	J K J 50WV J		
C35 ,36 C37 ,38 C39 ,40 C41 ,42 C43		:	CC73FSL1H101J CE04KW1C100M CK73FB1H103K CE04KW1H2R2M CE04KW1C470M	CHIP C ELECTRO CHIP C ELECTRO ELECTRO	100PF 10UF 0.010UF 2.2UF 47UF	J 16WV K 50WV 16WV		
044 045 046 ,47 050 -53 054 ,55			C90-3650-05 CC73FSL1H102J CC73FSL1H221J CK73FB1E104K CK73FB1H562K	ELECTRO CHIP C CHIP C CHIP C CHIP C	100UF 1000PF 220PF 0.10UF 5600PF	16WV J J K K		
056 057 ,58 059 ,60 061 ,62 070	1.004	*	CE04KW1H2R2M CE04KW1C100M CC73FSL1H101J CC73FSL1H221J C90-3683-05	ELECTRO ELECTRO CHIP C CHIP C ELECTRO	2.2UF 10UF 100PF 220PF 4.7UF	50WV 16WV J J 50WV		
071 ,72 074 ,75 076 077 078			C90-3622-05 CK73FB1H103K CK73FB1H223K CE04KW1E222M CE04DW1V221M	ELECTRO CHIP C CHIP C ELECTRO ELECTRO	3300UF 0.010UF 0.022UF 2200UF 220UF	35WV K K 25WV 35WV		
079 080 ,81 082 083 085			CK73FB1E104K C90-3649-05 CC73FSL1H102J C90-3658-05 C90-3649-05	CHIP C ELECTRO CHIP C ELECTRO ELECTRO	0.10UF 47UF 1000PF 10UF 47UF	K 16WV J 16WV 16WV		
C87 C101 C102 C103 C104			CK73FB1E104K C90-3715-05 C90-3644-05 C90-3680-05 C90-3715-05	CHIP C ELECTRO ELECTRO ELECTRO ELECTRO	0.10UF 4.7UF 220UF 1UF 4.7UF	K 35WV 10WV 50WV 35WV		
C105 C111-114 C117,118 C119,120 C121,122			CC73FSL1H471J CC45FSL1H101J CK73FB1H103K CC73FSL1H102J CK73FB1E104K	CHIP C CERAMIC CHIP C CHIP C CHIP C	470PF 100PF 0.010UF 1000PF 0.10UF	K J K J		
C131,132 C133 C141 C161 C162			CK45FF1H472Z CC45FSL1H102J CK73FB1H103K C90-3651-05 C90-3649-05	CERAMIC CERAMIC CHIP C ELECTRO ELECTRO	4700PF 1000PF 0.010UF 220UF 47UF	Z J K 16WV 16WV		
C163 C201,202 C203,204 C205,206 C207,208			CK73FB1H223K CE04KW1C220M CC73FSL1H221J CC73FSL1H101J CE04KW1A101M	CHIP C ELECTRO CHIP C CHIP C ELECTRO	0.022UF 22UF 220PF 100PF 100UF	K 16WV J J 10WV		
C209,210			CC45FSL1H090D	CERAMIC	9.0PF	D		

L:	Scandinavia	
٧.	PX/Far Fast	Hawaii)

Y: AAFES(Europe)

K: USA T: Europe

P: Canada E: Europe

R: Mexico

G: Germany X: Australia M: Other Areas

[⚠] indicates safety critical components.

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	Ref. No	Add-	New Parts	Parts No.	Des	scription			Desti- nation	Re- marks
	J6 J7 J501	-		E63-0116-05 E08-0312-05 E11-0300-05	PHONO JACK RECTANGULAR RE PHONE JACK	ECEPTACLI	E .			
Δ	F1 J10			F05-4016-05 F10-0954-04	FUSE (SEMKO) SHIELDING PLATE	(250V T40	OMA)		
	- CN11,12		*	J19-5717-03 J13-0075-05	HOLDER FUSE CLIP					
	L701 L702 X501 X502 X701			L40-1091-17 L40-1001-17 L78-0267-05 L77-2173-05 L77-2002-05	SMALL FIXED INDU SMALL FIXED INDU RESONATOR CRYSTAL RESONA CRYSTAL RESONA	JCTOR(10L 4.194MH2) TOR(32.76	JÁ,K) Z) 88KH:	Z)		
	R1 ,2 R3 ,4 R5 ,6 R7 ,8 R9 ,10			RK73FB2A221J RK73FB2A224J RK73FB2A221J RK73FB2A224J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	220 220K 220 220K 1.0K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
	R11 ,12 R13 ,14 R15 ,16 R17 ,18 R19 ,20			RK73FB2A224J RK73FB2A221J RK73FB2A224J RK73FB2A102J RK73FB2A224J	CHIP R CHIP R CHIP R CHIP R CHIP R	220K 220 220K 1.0K 220K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	·	
	R21 ,22 R23 ,24 R28 R29 -32 R35 ,36			RK73FB2A152J RK73FB2A471J RS14KB3D151J RK73FB2A224J RK73FB2A472J	CHIP R CHIP R FL-PROOF RS CHIP R CHIP R	1.5K 470 150 220K 4.7K	J J J	1/10W 1/10W 2W 1/10W 1/10W		
Δ	R37 ,38 R39 ,40 R41 ,42 R47 R50			RK73FB2A822J RD14NB2E2R2J RK73FB2A562J RD14NB2E560J RS14KB3A151J	CHIP R RD CHIP R RD FL-PROOF RS	8.2K 2.2 5.6K 56 150	J J J J	1/10W 1/4W 1/10W 1/4W 1W		
	R51 R53 R54 R55 R61			RK73FB2A103J RK73FB2A333J RK73FB2A222J RK73FB2A333J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 33K 2.2K 33K 4.7K]]]	1/10W 1/10W 1/10W 1/10W 1/10W		
Δ. Δ.	R62 R65 R66 R70 R71			RK73FB2A473J RD14NB2E5R6J RD14NB2E330J RK73FB2A153J RS14KB3A222J	CHIP R RD RD CHIP R FL-PROOF RS	47K 5.6 33 15K 2.2K)))	1/10W 1/4W 1/4W 1/10W 1/1		
Λ	R72 R73 R74 R75 R76			RK73FB2A272J RD14BB2C222J RK73FB2A472J RK73FB2A473J RK73FB2A103J	CHIP R RD CHIP R CHIP R CHIP R	2.7K 2.2K 4.7K 47K 10K)))	1/10W 1/4W 1/10W 1/10W 1/10W		
	R81 R101 R102 R103 R105			RK73FB2A101J RK73FB2A682J RK73FB2A332J RK73FB2A473J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 6.8K 3.3K 47K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
	R106 R111-114			RK73FB2A622J RS14KB3DR22J	CHIP R FL-PROOF RS	6.2K 0.22	J J	1/10W 2W		

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Ref. No	Add- ress	New Parts	Parts No.		Description			Desti- nation	Re- marl
R121 R122 R123,124 R125,126 R127,128			RK73FB2A473J RD14NB2E681J RK73FB2A272J RK73FB2A133J RK73FB2A912J	CHIP R RD CHIP R CHIP R CHIP R	47K 680 2.7K 13K 9.1K	J	1/10W 1/4W 1/10W 1/10W 1/10W		
R129-132 R135,136 R137 R139,140 R141			RD14NB2E220J RK73FB2A272J RK73FB2A471J RS14KB3A4R7J RK73FB2A473J	RD CHIP R CHIP R FL-PROOF RS CHIP R	22 2.7K 470 4.7 47K	J J J	1/4W 1/10W 1/10W 1/10W 1/10W		
R143,144 R146 R150 R151 R162			RS14KB3A391J RK73FB2A103J RK73FB2A473J RK73FB2A472J RS14KB3A272J	FL-PROOF RS CHIP R CHIP R CHIP R FL-PROOF RS	390 10K 47K 4.7K 2.7K	J J J	1W 1/10W 1/10W 1/10W 1/10W		
R164 R201,202 R203,204 R205,206 R207-210			RK73FB2A473J RK73FB2A473J RK73FB2A100J RK73FB2A123J RK73FB2A332J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 47K 10 12K 3.3K)))	1/10W 1/10W 1/10W 1/10W 1/10W		
R213-216 R221,222 R231,232 R241,242 R243,244			RD14NB2E221J RD14NB2E181J RK73FB2A222J RK73FB2A1R0J RK73FB2A511J	RD RD CHIP R CHIP R CHIP R	220 180 2.2K 1 510	j J J	1/4W 1/4W 1/10W 1/10W 1/10W		
R261,262 R263,264 R302 R305 R501			RD14NB2E270J RK73FB2A473J RD14NB2E560J RD14NB2E4R7J RK73EB2B101J	RD CHIP R RD RD CHIP R	27 47K 56 4.7 100	J J	1/4W 1/10W 1/4W 1/4W 1/8W		
R508 R509-511 R518 R520 R528			RK73EB2B101J RK73FB2A101J RK73FB2A101J RK73FB2A101J RD14NB2E100J	CHIP R CHIP R CHIP R CHIP R RD	100 100 100 100 100)))	1/8W 1/10W 1/10W 1/10W 1/4W		
R529,530 R533 R534 R536 R537			RK73FB2A103J RK73FB2A102J RK73FB2A103J RK73FB2A104J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 1.0K 10K 100K 1.0K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R538 R539 R540,541 R542-545 R551,552			RK73EB2B103J RK73EB2B102J RK73FB2A331J RK73FB2A104J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 1.0K 330 100K 1.0K)]]	1/8W 1/8W 1/10W 1/10W 1/10W		
R557 R561 R564 R569 R570			RK73EB2B103J RK73FB2A104J RK73FB2A474J RK73FB2A103J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 100K 470K 10K 1.0K	J J J	1/8W 1/10W 1/10W 1/10W 1/10W		
R573-575 R576,577 R578 R580,581 R582,583			RK73FB2A102J RK73EB2B103J RK73FB2A103J RK73FB2A104J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 10K 10K 100K 100K	J J J	1/10W 1/8W 1/10W 1/10W 1/10W		

L: Scandinavia

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Y: PX(Far East, Hawaii) T: Europe E: Europe X: Australia M: Other Areas Y: AAFES(Europe)

* New Parts

Ref. No

R584 R585

R589 R590

R600

R704

R586,587

R591 R592,593

R707,708

VR1 .2 W201-208

W214

K1 .2

W251-271

S501-509

PH1 ,2

S516

△ D1 D1 D3 -6 D3 -6 D7

D9 ,10 D9 ,10 D11 ,12

D21

D21

D23

D23 D31

D31

D41

D41

D42

D42

D53

D53

D71

D71

D72

D72

D201.202

D201,202

D301,302

D301,302

D303,304

D303,304

D305,306

D305,306

D307,308

Parts without Parts No. are not supplied.

Add-

ress

Teile ohne Parts No. werden nicht geliefert.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Parts No.

CHIP R

DIODE DIODE

DIODE

DIODE

DIODE DIODE

DIODE

DIODE

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DIODE

DIODE

DIODE

DIODE

DIODE

DIODE

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DIODE

ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE

ZENER DIODE

ZENER DIODE DIODE

ZENER DIODE

ZENER DIODE

ZENER DIODE

ZENER DIODE

ZENER DIODE ZENER DIODE

ZENER DIODE

ZENER DIODE DIODE

TRIMMING POT.(1K)

MAGNETIC RELAY MAGNETIC RELAY

OPTO ISOLATOR

ROTARY ENCODER

TACT SWITCH

RK73FB2A104J

RK73FB2A103J

RK73FB2A222J

RK73FB2A473J

RK73FB2A103J

RK73FB2A104J RK73FB2A103J

RK73EB2B181J

RK73FB2A222J

RK73FB2A473J

R12-1616-05

R92-0679-05

R92-0679-05

R92-0679-05

S76-0059-05

S70-0031-05

T95-0149-05

T99-0559-05

D3SBA20F03

RBV-402LFA S5688B 1SR139-100

HSS104

1SS133

MA111

HSS104 1SS133

MA111

MTZJ10(B)

UZ-10BSB

MTZJ3.9(B)

UZ-3.9BŠB MTZJ13(B)

UZ-13BSB

MTZJ5.1(B)

UZ-5.1BSB

HSS104

1SS133

HSS104

1SS133

MTZJ13(B)

UZ-13BSB

MTZJ3.9(B)

UZ-3.9BSB

1SR139-100

MTZJ16(B)

UZ-16BSB

1SR139-100

S5688B

HSS104A

HSS104

1SS133

S5688B

* S76-0060-05

Description

100K

10K

2.2K

47K

10K

100K

10K

180

2.2K

47K

MHO 0

0 OHM

0 OHM

1/10W

1/10W

1/10W

1/10W

1/10W

1/10W

1/10W

1/8W

1/10W

1/10W

0

Re-marks

* New Parts Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert.

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Re-marks

	Ref. No	Add- ress	New Parts	Parts No.	Description	Des nati
Ā	D307,308 D309 D309 D310 D310			1SS131 MTZJ6.2(B) UZ-6.2BSB S5688B 1SR139-100	DIODE ZENER DIODE ZENER DIODE DIODE DIODE DIODE	
	D311 D311 D502 D503 D503			MTZJ6.8(B) UZ-6.8BSB MA111 HSS104 1SS133	ZENER DIODE ZENER DIODE DIODE DIODE DIODE DIODE	
	D504-511 D512 D512 D515-518 D521			MA111 HSS104 1SS133 MA111 MA111	DIODE DIODE DIODE DIODE DIODE DIODE	
	D701 D701 ED1 IC1 IC2		*	HSS104 1SS133 FIP10CM6R TDA7345D NJM4565M	DIODE DIODE INDICATOR TUBE ANALOGUE IC IC(OP AMP X2)	
	IC5 IC7 IC11 IC12 IC13		*	TA7812S NJU7313AM UPD78044AGF198 S-806D-Z X24C04S	IC(VOLTAGE REGULATOR/ +12V) ANALOGUE IC MI-COM IC ANALOGUE IC MEMORY IC	
2	IC701 Q1 Q1 Q1 Q2 Q4	ŧ		SAA6579 2SD2012 2SD2061(E,F) 2SA1576(R,S) 2SA1534A(R,S)	ANALOGUE IC TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
	Q5 ,6 Q7 Q7 Q11 ,12 Q11 ,12		*	2SC4081(R,S) 2SA1175(F,E) 2SA933S(Q,R) DTC124EUA UN5212	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
١	Q13 Q15 Q16 -18 Q25 Q29 ,30			2SC4081(R,S) 2SA992(F,E) 2SC4081(R,S) 2SC4081(R,S) 2SC1845(F,E)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
l	Q40 ,41 Q201-204 Q205-208 Q209,210 Q211,212			2SA1576(R,S) 2SC1845(F,E) 2SA992(F,E) 2SC1845(F,E) 2SC4213(B)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
7	Q301 Q302 Q504			2SB764(E,F) 2SD863(E,F) 2SC4081(R,S)	TRANSISTOR TRANSISTOR TRANSISTOR	
	A1			W02-2561-05	ELECTRIC CIRCUIT MODULE	
						-

L : Scandinavia
Y: PX(Far East, Hav
Y: AAFES(Europe)

Y: PX(Far East, Hawaii) T: Europe

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♠ indicates safety critiçal components.

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^{indicates safety critical components.}

SPECIFICATIONS

[Amplifier section]

Rated power output Class AB operation

18 watts per channel minimum RMS, both channels driven, at 6Ω ,1kHz with no more than 10% total harmonic distortion.

(DIN) 1 kHz at 6 Ω , 0.7% T.H.D.12W+12W Class A operation

5 watts per channel minimum RMS, both channels driven, at 6Ω ,1 kHz with no more than 10% total harmonic distortion.

distortion.	
Total harmonic distortion	0.02%(1kHz,10W,6Ω)
Frequency response	20Hz~100kHz,+0dB,-3dB
input sensitivity/impedance	200mV/47KΩ
Output level/impedance	
SUPER WOOFER PRE OUT	2.0V/1kΩ
TAPE REC	200mV/1k Ω
Signal to noise ration	92dB (IHF'66)

[FM Tuner section]

Tuning frequency range87.5MHz~108MHz
Usable sensitivity (DIN)
MONO1.2μV (75Ω)/13.2dBf(40kHz DEV.,S/N26dB)
Signal to noise ratio
(DIN weighted ar 1 kHz, 65.2 dBf input)
MONO65dB
STEREO60dB
Selectivity (DIN ±300kHz)64dB
Stereo separation (DIN at 1kHz)40dB
[AM Tuner section]
Tuning frequency range531kHz~1,602kHz
Usable sensitivity (30%mod., S/N 20 dB)15µV(500µV/m)
Signal to noise ratio(at 30%mod., 1mV input)48 dB
Output level/impedance(30%mod., 1mV input)0.18V/1kΩ
General
Power consumption45W
Dimensions
H: 75mm
D : 264mm Weight (net)3.3kg



- 1. KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.
- 2. Sufficient performance may not be possible at very low temperatures(0°C or less).